Marine Biology Area Checklist

_____ At least one course from the following:

______ BI 320 Molecular Genetics       ________ BI 360 Neurobiology
______ BI 322 Cell Biology (also offered at OIMB)  ____ BI 457 Marine Biology: Marine Molecular Biol (OIMB only) *
______ BI 328 Developmental Biology

_____ At least one course from the following:

______ BI 330 & 331 Microbiology and Lab  ________ BI 359 Plant Biology
______ BI 353 Sensory Physiology          ________ BI 399 Visual Systems
______ BI 356 Animal Physiology           ________ BI 451 Invert. Zoology (OIMB only) **

_____ At least one course from the following:

______ BI 357 Marine Biology              ________ BI 375 Biological Diversity
______ BI 370 Ecology                     ________ BI 380 Evolution
______ BI 374 Conservation Biology       ________ BI 390 Animal Behavior (also offered at OIMB)

_____ BI 407 Marine Biology Seminar at Oregon Institute of Marine Biology – 1-2 credits

_____ At least 13 credits from the following:

______ BI 451 Invertebrate Zoology **     ________ BI 457 Marine Biology: Topics *
______ BI 454 Estuarine Biology           ________ BI 458 Biological Oceanography
______ BI 455 Marine Birds & Mammals      ________ BI 474 Marine Ecology

*BI 457 Marine Biology: Marine Molecular Biology can be used to satisfy only Area I or the 400-level category.
**If BI 451 Invertebrate Zoology is used to satisfy Area II only four credits may be applied towards the 400-level credits.

Please note: In order to get a Marine Biology emphasis you need to spend at least one term at OIMB.

Please note: Not all 400-level courses are offered every year.

Last Updated: 10-11-2017